Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A method of monitoring the operation of a prosthetic assist device, the method comprising the steps of:
- (a) <u>utilising attaching</u> a <u>non-invasive device non-invasive sensor externally to a patient to
 monitor or serially measure directly the blood flow through at least one heart ventricle <u>to obtain a</u>
 first measurement;
 </u>
- (b) separately monitoring, utilising said sensor, the blood flow through the prosthetic assist device to obtain a second measurement; and
- (c) combining said two measurements to determine an overall native to prosthetic flow index so as to determine the effectiveness of the operation of said prosthetic assist device.
- (Currently Amended) A method as claimed in claim 1 wherein said non-invasive non-invasive device monitoring or serial measurement comprises continuous wave Doppler flow monitoring of the heart.
- (Currently Amended) A method as claimed in claim 1 wherein the heart is monitored or serially measured from a transducer placed adjacent the suprasternal notch.
- (Original) A method as claimed in claim 1 wherein said method is repeated under a number of different operational conditions for a patient including walking and/or running.
- (Original) A method as claimed in claim 1 wherein said method is repeated under a number of different pharmalogical conditions for a patient.

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